\(\frac{1}{2}\)							Short at	
Form PTO-1449 SP 17 700 8				Desica Sumber Optionals 0152,00372		Apricate a Nature (00/593,629)		
INFORM	IATION DISCLOSURE IN AN APPACACION	ZITATIO	Ж	Appleant Den F. Canteren, et	(a) 3,			:
	in .			Pilang Date 64-13-66		tir sap.\m = a In ₹₹	ıı	1,
	Use several slicets it necessi	I'S P	TEN	T DOCUMENT	S	L		
LNAMINIA INIDA!	DOCUMENT Nº MIDER	DATE		NAME	CLASS	SCHOLASS	19480 9 APPRO	DATE PRESTE
7	5,843 430 ER	12.546	Salav	ves.				
	5,958 404	6-Çn. 1-6	Selav	π				
	5,849 285	235 0	Setav	ay.				
• (5,759 534	.: ^	Setav	riy		<u> </u>		<u></u>
7	5,725 854	11.00	Seiav	rd.				
	FC	REIGN	PAT	ENT DOCUME	INTS			127415
INK'KE EN'MEGR		DATE		COUNTRY	CLASS	SUBCLASS	(RASSI YES	NO NO
	OTHER DOCUME	NTS (Incliu	ling Author, Title, L.	due Pertin	ent Pagex, Ele	r. a	
	Alderson D et al. 19871	The Isola	tion of	Puritied Human Islets	of Langerh	ans. Erangelan	n Pres. 19:91	6.017
, L	Alison E. et al (1998). Se Today, 4:471-477		,					
ا	Bastin, C.W. et al. (1988) Rayen Press, Ltd., New York	ork, Pro 9.8	1.474.				· · · · · · · · · · · · · · · · · · ·	
	Barker, C.F. et al.: 1968) 128,197-221	The Role	of Affe	rent Lymphocytes in t	he Rejection	a of Skin Home	ografis. J. Fij	p. McJ
:	Becker, J.L. et al (1993) Aspect Rotating-Wal Vess	Three-Din	ensum	al Growth and Difference Funds Com	entiation of	Ivarian Tunsu	Cell Line in	High .289
	Bellerau, D., et al. 1995.	A role for	CD95	Ligand in Preventing	Court Rejes	<u>тыя. Хлинс.</u>	titin term til	
	Berleigung CV et al. (1)	iii. Funct	n diai sc	covery in temple hen	n baş rıre an	m rais follows	ig transplanta	क्षात्म व
 	Seitolisells Proc Am S Borlongan, C.V. et d e 19	Neur.	irango. enebral	transplantation of te-	to-derived !	iertoli cells m	lenjale rats w:	:th "
	he hove the return and and	henicarki	n-iseea	i promotes functional	readers 1	'up Neurol 14	A IAN IYE	
	Born, W. and H. Wekerle Implications for the Testis	-19823, 17	evdig ("ells Nonspecifically ?	Suppress 1.5	inhpolo-files of	rating in the	
	Born, W. et al (1981) Se	ketive. Im	nnmok	renally Nonspecific A	Adherence o	(Lymphoid Ce	He and Myek	id Cells to
	Leydig Cells, Far. J. Cell Unhaftore, R. et al. (1990)	A Methos	hXI. I for th					
	Langerhans, Metabolism. Cameron, D.F. et al (1970)	39:175-13 5 Success	tul Isk	t/Abdominal Testis T	twid-paren	on Does Not R	espine Leydy	Cells.
ļ	Teangramtation 50 844.	45.5						
	Cameron, D.F. et al. (1998) Potential in BBWOR Dial	bets Rats.	J. 1'40	cad. 259 chadectine	 Metab., 2. 	FSSLESS9		
	Cameron, D.F. et al. 1994	· Horney	nal Kee	ulaism of Spermand	Binding to !	serioli celle In	Varo. J. Cell	N. i.,

Cameron, D.F. et al (1993). Tesusserone Stimulates Spermaild Binding to Competent Seriols cells In Vitro
Finds vine 1/1/01/65.

4//2/c.2

1/12/02

6	Cameron, Dife of diffuse. I all meed post than Viability of cryopreserved far tetal brain cells by Service cells by
-	Seriolicell Secretary probable Proc. Ann. Sec. Neural Transpl. Comeron, 4D Fortal, 1997. Proc. thaw viability and functionality of cryo-preserved ran teral by an ectic co-continuer.
	with Serioli cells. Cell Transplant 5 185-189.
	Cameron DF of al (1998). Development of Serfoli cell binding competence in the perpubertal far. I. Andrology, 19 473,459.
1001	Cantroll, D.A. et al. 1983. The Interlegikin-2 T-Cell system: A New Cell Growth Misslei. Science, 222 1312 1316.
	Chervonsky AV et al. 1997. The role of Fas in autoimmune diabetes. Cell. 89 17.
	DeCesarts, A. et al (1992). Informism of Exprise syle Activision by Serioli Cell Immunosuppressive Fact (1995). Immunochogia et francia optional cloque. 12:2786.
	Edgington, S.M. (1992) Sew Horizons for Stem-Cell Bioreactors. Bio/Technology 10:1089-1108.
i	Evans M.G. et al. (1990). Reversal of Diabetes in Dogs by Transplantation of Pine cryoproserved felet- Fransplantation. 50:202-206.
	Fawcett, D.W. et al (1973). Comparative Observation on Intertubula Lymphatics and the Organization of the
	Interstitual Tresue of the Manunahan Testis. Biol. Reprod. 9:500-512.
	 Granter, A.I., et al (1998). Improved survival of biolistically transfected mouse islet allogratis expressing CTLA4-lg or soluble Fig. ligand. Transplantation, 6t: 194-9.
	Gondos, B. et al. (1993). Postnatal and Pubertal Development. In: The Sertoli Cell, 1993. Russell LD, Griswold
	MF cedes Cache River Press, Clearwater, Fluida, pp 493-548.
	Goodwin, T.J. et al (1992). Morphologic Differentiation of Colon Carcinoma Cell Lines HT-29 and HT-29KM in Rotating Wall Vessels. In Vitro Cell. Dev. Biol. 28A: 47-60
	Goodwin, T.I. et al (1993). Reduced Shear Stress: A Major Component in the Ability of Majorialian Tissues by
	Form Three-Dimensional Assemblies in Stimulated Microgravity. 1. Cellul. Biochem. 51:301-311
	Gowshein, T.J. et al (1993). Rotating-Wall Vessel Coculture of Small Intestine as a Preliade to Tissue Modeling: Aspects of Stimulated Microgravity. Proceed Experiment. Biol. Med. 202(181-192).
	Gray, D.W.R. et al. (1984). A Method for the Isolation of Islets of Langerhans from the Human Panereas. Diabetes, 33:1055-1061.
	Green, C.J. et al (1978). Extensive Prolongation of Rubbit Kidney Allograft Survival after Short-Term Cyclosporin-
—	A Treatment. Lancet, 1:1182-1183. Griswold MD: Actions of FSH on mammidian Scripli cells. In: The Scripli Cell. 1993. Russell LD, Griswold MD.
i	teds). Cache River Press, Clearwater, Florida, pp 493-508.
	Hadley, M. et al (1985). Extracellular matrix regulator. Serioli cell differentiation, testis cord formation and germ cell development in vitro. J. Cell Biol. 101:1511-22.
	Head, J. et al (1983). Immune Privilege in the Testis. J. Basic Parameters of Allograft Survivol. Transplantation, 36:423-431.
	Head, J. et al (1983). Reconsideration of the Lymphatic Drainage of the Kai Testis. Fransplantation, 35 91-95.
	Hedger, M.P. (1989). The Testis as an "Immunologically Suppressed" Tissue? Reprod. Fertil. Dev. 1.75-81.
	Hess, A D. (1985). Effect of Interleukin 2 on the Immunosuppressive Action of Cyclosporine. Transplantation 39:62-68.
	Honian, W.P. et al. (1980). Studies on the Immunosuppressive Properties of cyclosporin A in Kato Receiving renal Allograms. Transplantation, 29:364-366.
	Horaguchi, A. and R.C. Merrell (1981). Preparation of Vible Islet Cells from Dogs by a New Method. <i>Diabetes</i> , 30:455-458.
	Kang, S.M. et al (1997). Fas ligand expression in islets of Langethans does not confer immune provilege and instead (argets them for capit) do tractical. Nature Med. 3 738.
	Kaufman, D.B. et al (1990). Functional Outcome as Influenced by Islet Sunder and Implantaism Site
——	Fransplantation, 80 385-391 Knotoman, N.M. et al (1986). Tsolution and Cryoproservation of Human Paracealic Islets. Fransplant, Pro-
	18: (82-185
	Kneterian, N.M. et al (1990). Prolonged Function of Cartine Fragments Autotransplanted to the Spleen by Venous Retliex. Transplantation, 49 679-681
	Kuhn F. et al (1985). Morphological Investigations in Human foless of Langerhaus Isolated by the Veleto-
	Technique Riconed Ricohom Acric 44(1494)53. Lan, H. et al. (1996). Prevention of islet allografi rejection with engineered involtasts expressing East, in mice.
	Science, 274:109.
	Leapman, S.B., et al (1981). Differential Effects of Cyclosporine A on Lynghic yte Subpopulations. Transplant Proc. 13:405-409.
	London, N.I.M. et al (1996). A Simple Method for the Release of Islets by Controlled Digestion of the Human
1	Paneress Franchistanian 49: 1100-1113
-	Marin, D.C. (1982). Malignancy in the Cryptorchid Testis. Und. Claus CA, Amer. 9-374-376. Munive, D. et al. (1987). Adenovirus mediated expression of Fas ligand indices hepatic apoptosis after systemic
1 1	administration and apoptosis of exvivo-indexed paneteane islet allograms and re-graits. Hamain Gene Ther. 8955.
	The state of the s

E 200- (

While c

Rev. 3, fuly 1997

A(\$1-}04

- 6	
	Nam. A. et al. (1981). Prevention of Directes in Rass by Bone Marrow Transplantation, Ann. Surg. 194 328-338.
	Ogasawara, Let al (1993). Lethal effect: 4 the aint has antibody in raice. Nature, 36-4809.
	Ohlberg, § 1, et al (1998). Preparations (self-suspension for costrainsplantation) methodological considerations. Neurosci lett. 247,111-114.
1 1 100:	Ohberg, A.I. et al (1998). Trophic effect of potente Serioli cells on rat and human ventral mesencephilic cells and hNT neurons in vitro. Cell Transplant = 15" 15.4.
	Prower, S.J. et al (1986). Islet Allegrates are Destroyed by Disease Occurrence in the Spontaneously Disbette BB Rat. Distriction, 35 (1964).
	Ricords, C. et al (1989). Automated blet Isolation form Human Pancreas. Diabetes 38 (Suppl. 1):140-142
	Ricordi, C., et al (1990). Isolation of the flusive Pig Islet. Surgery, 107,688-694
	Sanberg, P.R. et al (1965). New horszons in venografi cross-species transplantation for neurodegenerative disease. Proc. Internat. Behav. Neurosci. Soc.
	Sanberg, P.R. et al (1995). The effects of Serioli cell contransplantation with chromaffin cells in the rat model of Parkinson's disease. Nature's latters sin review.
	Samberg, P.R. et al (1996). Testis-derived Sertoh cells survive and provide localized immunoprotection for xenogratis in rat brain. Nature Biotechnol. 14 (1982).5
ì	Sanberg, P.R. et al (1996). Transplantation of tests derived Serioli cells into the Manuadian brain. Third Internat Cong. Cell Transpl. Soc.
	Sanberg, P.R. et al (1997). Testis-derived cultured Sertoh cell as a natural Fast, sacreting cell for immusuppressive cellular therapy. Cell Transplant., 191-193.
	Sanberg, P.R. et al (1997). Testis-derived Serioli cells have a trophic effect on dopamine neurons and alleviate hemiparkinsonian in rats. Nature Medicine, 3,1129-1132.
	Scharp, D.W. (1988). The Elusive Human Islet: Variables Involved in its Effective Recovery. In: VanSchile and
	R. Hardy M. A. eds. <u>Transplantation of the Finingtine Foreness in Diabetus Mellitus</u> . Amsterdam Elsevier, page 97.
	Scharp, D.W. et al. (1987). Low-Temperature Culture of Human Islets Isolated by the Distention Method and Purified with Ficoll of Percoll Gradients. Surgery, 102:869-879.
	Schwarz, R.P. et al (1912). Cell Culture for Three-Dimensional Modeling in Rotating-Wall Vessels: An Application of Stimulated Microgravity. J. Ties. Cult. Meth. 14:51-58.
	Schwey, H. et al (1993). Serioli Cell-Enriched Fractions in Successful Islat Cell Transplantation. Cell Transplantation 2:123-129.
	Schwry, H. et al (1993). Scrieli Cell-Enriched Fractions in Successful Islet Cell Transplantation. Cell Fransplantation, 2:123-129.
	Schwer, H., et al (1986). Effect of Cyclosporine on Islet Xenograft Survival in the BB/W Rat. Transplantation, 52:568-575.
	Sclawry, H., et al (1987). Extended Survival of the MHC-Compatible Islet Isografts in the Spontaneously Diabetic BB/W Rat. Diabetes, 36:1061-1070.
	Schwry, H., et al. Production of a Factor, or Factors, Suppressing II2 Production and T cell Production by Serioli Cell-Euriched preparations. Transplantation, 52:846-850.
	Sclawry, H.P. et al (1989). Abdominal, Intratesticular Islet-Nenograft Survival in Rat. Diabetic, 38:220-223.
	Sclawry, H.P. et al (1996). Sertoli Cell-induced Effects on Functional and Structural Characteristics of Isolated Neonatal Populae Islets. Cell Founghamation, 5:517-24.
	Sciawry, H.R. et al. (1985). Intratesticular falci Allografis in the Spontaneously Diabetic BBAW Rat. Diabeter 34 1019-1023.
	Skumer, M.K. (1984). Secretion of Gr. with Factors and Other Regulatory Factors. In: <u>The Serioli Cell</u> , 1993. Russell LD, Griswold MD (eds). Cache River Press, Clearwater, Pforida, pp 493-508.
	Tanaka, M. et al (1997). Lethal effect of recombinant human Fas ligand in mice preneated with Propositionerium tenes. J. Immunol. 158 (230).
	Thompson, S.C. et al. (1990). Preparation and Assessment of Tissue for Transplantation and its in Vivo Development in Athymic (Nude Mice). <i>Transplantation</i> , 49:571-581.
	Warmock, G.L. et al (1988). Studies of the Isolation and Viability of Human felets of Langethans. Translationary, 15 957-963.
	Warmock G.L. et al (1989). Viable Purified Islets from Collagenase-Perfused Human Pancreas. <i>Drubettis</i> , 38 (Suppl.1):136-130.
	Wernger, E.J. et al (1985). Immune Attack on Pancrearic Islet Transplants in the Spontaneously Diabetei. Biobreeding/Worcester (BB/W) Kar is not MHC Restricted. J. Immunol. 134(2383):249.
	Whitmore, W.F. et al (1978). Intratesticular Grafts. The Testis as an Exceptionally Immunologically Privileged Site. Trans. Am. Assoc. Gr. Contar Novg. 70, 70-50.
 	Wickelgren, L. (1990). Muscling Transplants into Mice. Science 273/34.
1	Williams, H.) H., P. Barkham, and N.G.P. Stater (1978). Testicular Rolapse in Acute Cenkerna. Jameet. 20152-

i hand

4/12/64

Rev. 3, July 1997

~(a). }ii↓

-1.	Willing, A.F. et al (1999). Serioli o	insplants to itea near-degenerative disease. Mol. Med. Today, I ells decrease microcito response leid increase engratument of huma strutum. Britis Res. B.C., 18-441-444.	
	x22 246-250	ells enhance the survival or contransplanted dopamine neurons. Be	zin Regiza 🛊
	Yagita H et al (1996). C195 ligan	d in graft reaction (Natary 179.6K)	1
.10.	-		
ENAMINER	1. Form - 1	DATE CONSIDERED	

PTO-SB-98 (2-92) COMMERCE Patent and Trademark Office; U.S. DEPARTMENT OF

Rev. 1, July 1997

600-30**4**